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Breast Cancer Family Registries Cohort - NIH Grants

Grant #	PI Name	Project Title	Org Name
		METROPOLITAN NEW YORK REGISTRY OF BREAST	Sloan-Kettering Institute For Cancer
1U01CA069398-01	Senie, Ruby T	CANCER FAMILIES	Res
		NORTHERN CALIFORNIA COOPERATIVE FAMILY	Cancer Prevention Institute Of
1U01CA069417-01	West, Dee W	REGISTRY	California
1U01CA069446-01	Buys, Saundra S	COOPERATIVE BREAST CANCER REGISTRY	University Of Utah
		ONTARIO REGISTRY FOR STUDIES OF FAMILIAL	
1U01CA069467-01	Andrulis, Irene L	BREAST CANCER	Cancer Care Ontario
		COMPREHENSIVE FAMILIAL BREAST CANCER	
1U01CA069631-01	Daly, Mary B	REGISTRY	Fox Chase Cancer Center
1U01CA069638-01	Hopper, John L	AUSTRALIAN BREAST CANCER FAMILY STUDY	University Of Melbourne
1R01CA089085-01A1	Olopade, Olufunmilayo I	Genetics of Breast Cancer in Blacks	University Of Chicago
1K07CA090685-01	Terry, Mary B	Early Determinants of Breast Cancer Risk	Columbia University Health Sciences
2R01CA094069-06A1	Whittemore, Alice S	"Statistical Methods for Genetic Epidemiology"	Stanford University
		Breast Cancer Risk Modifiers in BRCA Mutation	
1R01CA097359-01A1	Whittemore, Alice S	Carriers	Stanford University
	Chenevix-Trench,		Queensland Institute Of Medical
1R01CA100352-01A2	Georgia	The role of the ATM gene in familial breast cancer	Research
1R01CA102659-01A2	Rommens, Johanna M	Genetic studies of mammographic density	Hospital For Sick Children (Toronto)
			Mt Sinai Hosp-Samuel Lunenfeld Res
1R01CA102740-01A2	Goodwin, Pamela J	Prognosis in BRCA1 Associated Breast Cancer	Inst
		TGF-beta pathway variants and breast cancer in	
1R01CA112520-01A1	Pasche, Boris	families	Northwestern University At Chicago
		BRCA1 and BRCA2 missense mutations and breast	
2U01CA116167-06A1	Couch, Fergus Joseph	cancer risk	Mayo Clinic Rochester
1R01CA116494-01A2	Neuhausen, Susan L	The IGF Signaling Pathway and Breast Cancer Risk	University Of California-Irvine
			University Of California, San
1R01CA120120-01A2	Ziv, Elad	Admixture Mapping for Breast Cancer in Latinas	Francisco
		COMMON AND RARE SEQUENCE VARIANTS IN	International Agency For Res On
1R01CA121245-01A2	Tavtigian, Sean V	BREAST CANCER RISK	Cancer
1U01CA122171-01	Ahsan, Habibul	Genomewide association in early-onset breast cancer	Columbia University Health Sciences

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		Genome-Wide Association Study of Radiation	Sloan-Kettering Institute Cancer
1R01CA129639-01A2	Bernstein, Jonine Lisa	Exposure and Bilateral Breast Cancer	Research
		Study of Genetic Mutation Carriage in Chinese	Cancer Prevention Institute Of
1R03CA130065-01	West, Dee W	Populations with Breast Cancer	California
		Cancer Risks in Multi-ethnic Carriers of Unclassified	
1R03CA132155-01	Whittemore, Alice S	BRCA1 Variants	Stanford University
1R13CA132514-01	Olopade, Olufunmilayo I	Familial Breast Cancer	University Of Chicago
		The influence of the built environment on outcomes	Cancer Prevention Institute Of
1R21CA133255-01A2	Keegan, Theresa H M	after breast cancer	California
		MIcroRNA: A Novel Genetic Modifier for Breast	
1R01CA136483-01A1	Zhao, Hua	Cancer Predisposition	Roswell Park Cancer Institute Corp
		LEGACY: A Cohort of Youth in Families from the Breast	Cancer Prevention Institute Of
1R01CA138638-01A2	John, Esther M	Cancer Family Registry	California
		LEGACY: A Cohort of Youth in Families from the Breast	
1R01CA138819-01A2	Daly, Mary Beryl	Cancer Family Registry	Fox Chase Cancer Center
		LEGACY: A cohort of youth in families from the Breast	
1R01CA138822-01A2	Terry, Mary Beth	Cancer Family Registry	Columbia University Health Sciences
		LEGACY: A cohort of youth in families from the Breast	Mt Sinai Hosp-Samuel Lunenfeld Res
1R01CA138844-01A2	Andrulis, Irene	Cancer Family Registry	Inst
		Hereditary Breast Cancer and Novel Hispanic BRCA	City Of Hope/Beckman Research
1R03CA139588-01	Weitzel, Jeffrey N	Mutations	Institute
		Impact of contextual factors on disparities in breast	Cancer Prevention Institute Of
1R01CA140058-01	Gomez, Scarlett L	cancer risk and survival	California
		LEGACY: A Pilot Study to Establish a Youth Cohort in	Cancer Prevention Institute Of
1R03CA141528-01	John, Esther M	the Breast CFR	California
		Replication Study of Breast Cancer Susceptibility	
1R01CA141712-01	Huo, Dezheng	Genes in Blacks	University Of Chicago
		Discovery, Biology and Risk of Inherited Variants in	
1U19CA148065-01	Hunter, David J	Breast Cancer	Harvard School Of Public Health
		A comprehensive approach to breast cancer	
1R01CA155767-01A1	Goldgar, David E.	susceptibility across the risk spectrum	University Of Utah
		Discovery of New Genes for Inherited Predisposition	
1R01CA157744-01	King, Mary-Claire	to Breast Cancer by Exome Seq	University Of Washington

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		MicroRNA in Blood as an Early Biomarker of Breast	
1R03CA159427-01	Santella, Regina M	Cancer	Columbia University Health Sciences
		Genes, environment and breast cancer risk: The 15	
1R01CA159868-01A1	Terry, Mary Beth	year follow-up of the Prof-SC	Columbia University Health Sciences
		Genome wide association study of breast cancer	University Of California, San
1K01CA160607-01	Fejerman, Laura	subtype and survival in Latinas	Francisco
			Cancer Prevention Instit Of
1UM1CA164920-01A1	John, Esther M	Breast Cancer Family Registry Cohort	California
	Haiman, Christopher	Genome-wide association study of breast cancer in	
1R01CA165038-01	Alan	high-risk women	University Of Southern California
		Bootstrap-based testing of rare sequence variants	
1R01CA179011-01	Whittemore, Alice	using family data	Stanford University
		Returning genetic research panel results for breast	
1R01CA190871-01	Bradbury, Angela R.	cancer susceptibility	University Of Pennsylvania